Sign in

Google

Images Video News Maps more » **Advanced Search** legacy corba migration replace middle maintail Search Preferences

Web

Results 1 - 10 of about 40,200 for legacy corba migration replace middle maintain client server. (0.10 seconds)

Legacy Integration—Changing Perspectives

Instead of replacing legacy systems, we're now looking to interconnect and ... to convert legacy applications to two-tier client-server architectures with ... doi.ieeecomputersociety.org/10.1109/52.841604 - Similar pages

[PDF] The Legacy Maturity Model

File Format: PDF/Adobe Acrobat

a client-server system. So we can use the. LSMM to estimate and anticipate legacy. conversion heartburn. Of course we want to replace mature ... ieeexplore.ieee.org/iel4/2/15756/00730744.pdf?arnumber=730744 - Similar pages

[PDF] Legacy integration- changing perspectives - IEEE Software

File Format: PDF/Adobe Acrobat

tions to two-tier client-server architectures ... legacy migration. Many existing legacy main- ... Component technologies such as Corba, COM, and Enter- ... ieeexplore.ieee.org/iel5/52/18134/00841604.pdf?arnumber=841604 - Similar pages

[PDF] Redesign of Stand-Alone Applications into Thin-Client/Server ...

File Format: PDF/Adobe Acrobat - View as HTML

The key to wrapping and migration of legacy applications is the implementation of ... For communication between client and server applications the middle- ... proceedings.informingscience.org/InSITE2005/I57f13Vulg.pdf - Similar pages

[Paper] Integrating Software Components through Wrapper Technologies

In such cases, a client-server strategy should be applied if a suitable interface can be established between the legacy system and the migration system. ... www.actapress.com/PDFViewer.aspx?paperId=14551 - Similar pages

[PDF] An evolutionary Integration Approach using dynamic CORBA in a ...

File Format: PDF/Adobe Acrobat - View as HTML

maintain its existing backend application while replacing its. legacy IBM ... From the client-side perspective the CORBA-BCI-. Bridge is a server object. ... www.omg.org/corba/industries/bankfin/budapest_bcibridge.pdf - Similar pages

[DOC] John C. Gordon, CCP, MCP

File Format: Microsoft Word - View as HTML

Proven ability to integrate new technologies with legacy systems. ... Worked with a tenperson team to develop a client-server budget planning & reporting ... www.starnull.com/Resume.doc - Similar pages

[PDF] 5 Migration to distributed architectures

File Format: PDF/Adobe Acrobat - View as HTML

have evolved from simple monolithic structures, through client/server ... need to maintain legacy data, you should use the meta-data ...

www.comp.lancs.ac.uk/computing/research/cseg/DIGITAL-

LIBRARY/Renaissance/RenaissanceBook/Chap5.pdf - Similar pages

[PDF] Encapsulation of legacy software: A technique for reusing legacy ...

File Format: PDF/Adobe Acrobat

ping legacy applications for reuse in a client/server architecture: ... migration. The OMG

refers to wrapping both in the latest CORBA standard as well ... www.springerlink.com/index/WT11187376274U70.pdf - Similar pages

[PDF] Power Builder to WEB -Migration Approach

File Format: PDF/Adobe Acrobat - View as HTML With the advent of Power builder, moving the legacy PB client server ... The migrated Business Component will be deployed as a CORBA object in the ... www.ewaksoft.com/Downloads/PowerMigrator%20-%20Migration%20Approach.pdf -Similar pages

Google Groups results for legacy corba migration replace middle maintain client server

Why Read COLA!! --- Re: M\$ pays moles to pretend to be ... - comp.os.linux.advocacy - Aug 27, 2004 SurfSoft Bi-Weekly Summary of Unix Contract Openings ... - misc.jobs.contract - Aug 20, 1997 Topic:General - Programmer's Dictionary - Mcrosoft - Apr 25, 2005

> 1 2 3 4 5 6 7 8 9 10 Result Page:

Next

Download Google Pack: free essential software for your PC

legacy corba migration replace midd

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google